Updt

Database

Query

Time

Comment

S9959

U

**USPT** 

isner.in. and resteno\$.clm.

2003-12-07 08:44:50

S9958

U

**USPT** 

**USPT** 

isner.in. and ischem\$.clm.

2003-12-07 08:43:26

S9957

U

isner.in.

2003-12-07 08:33:38

S9956

U

**USPT** 

src and (527.clm.)

2003-12-05 13:21:42

S9955

U

**USPT** 

527.clm.

2003-12-05 13:21:32

S9954

U

PGPB,JPAB,EPAB,DWPI,TDBD

target\$ same (msh or melanocyte stimulating hormone)

same alpha same

beta same gamma

2003-12-05 10:17:41

S9953

U

**USPT** 

target\$ same (msh or melanocyte stimulating hormone)

same alpha same

beta same gamma

2003-12-05 10:17:28

S9952

U USPT

6420135.pn.

2003-12-05 10:00:47

S9951

U

**USPT** 

6312699.pn.

2003-12-04 10:41:22

S9950

U

**USPT** 

(6312699.pn. and (cytokine or tumor suppressor or cdk or

cell cycle or

growth factor or growth hormone or factor or apopto\$) )

2003-12-04 10:41:08

S9949

U

**USPT** 

6312699.pn. and (cytokine or tumor suppressor or cdk or

cell cycle or

growth factor or growth hormone or factor or apopto\$)

2003-12-04 08:34:24

S9948

U

**USPT** 

6312699.pn. and ("e1a" or "e1b")

2003-12-04 08:29:37

S9947

U

USPT

6312699.pn. and (e1a or e1b)

2003-12-04 08:29:16

S9946

U

**USPT** 

6312699.pn. and Seq

2003-12-04 07:54:44

S9945

U

**USPT** 

6312699.pn. and "Seq. ID No. 1"

2003-12-04 07:54:25

S9944

U

USPT

6312699.pn. and (melanocyte or msh)

2003-12-04 07:49:39

S9943

U

**USPT** 

6312699.pn. and linker

2003-12-04 07:48:07

S9942

U

USPT

6312699.pn. and psasasasapg

2003-12-04 07:47:58

S9941 U

USPT,PGPB,JPAB,EPAB,DWPI,TDBD

(target\$ same (msh or melanocyte stimulating hormone)

same alpha same

beta same gamma)

2003-12-04 07:02:42

S9940

U

PGPB,JPAB,EPAB,DWPI,TDBD

target\$ same (msh or melanocyte stimulating hormone)

same alpha same

beta same gamma

2003-12-02 15:42:02

S9939

U USPT

target\$ same (msh or melanocyte stimulating hormone)

same alpha same

beta same gamma

2003-12-02 15:37:47

S9938

U

**USPT** 

5693622.pn.

2003-12-02 14:55:03

S9937

U

**USPT** 

5693622.pn.\$

2003-12-02 14:54:44

S9936

U

**USPT** 

isner.in. and angiogen\$

2003-12-02 13:56:44

S9935

U

**USPT** 

(ischem\$ and (vegf or vascular endothelial growth factor)

and nucleic).clm.

2003-12-02 13:46:50

S9934

U

**USPT** 

(ischem\$ and angiogen\$).clm.

2003-12-02 13:46:32

S9933

U

**USPT** 

(ischem? and angiogen\$).clm.

2003-12-02 13:46:16

S9932

U

**USPT** 

(ischem? and (vegf or vascular endothelial growth factor)

and nucleic)

2003-12-02 13:44:40

S9931

U USPT

(ischem? and (vegf or vascular endothelial growth factor)

and nucleic).clm.

2003-12-02 13:44:20

S9930

U

PGPB, JPAB, EPAB, DWPI, TDBD

y527f

2003-12-02 10:56:17

S9929

U

**USPT** 

y527f

2003-12-02 10:55:12

S9928 U

PGPB, JPAB, EPAB, DWPI, TDBD

(src same angiogen\$)

2003-12-02 10:54:59

S9927 U

PGPB, JPAB, EPAB, DWPI, TDBD

src same angiogen\$

2003-12-02 09:04:16

S9926 U

**USPT** 

(src same angiogen\$) and ((\$virus or \$viral) same vector)

2003-12-02 08:55:24

S9925 U

**USPT** 

src same angiogen\$

2003-12-02 08:54:37

FILE 'MEDLINE' ENTERED AT 08:34:39 ON 02 DEC 2003

L1 21 SEA PLU=ON Y527F

D TI 1-21

L2 20 SEA PLU=ON L1 AND SRC

L3 0 SEA PLU=ON L2 AND GENE THERAPY

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 08:42:50

ON 02 DEC 2003

L4 0 SEA PLU=ON L3

L5 604 SEA PLU=ON SRC AND ANGIOGEN?

FILE 'MEDLINE' ENTERED AT 08:43:28 ON 02 DEC 2003

L6 118 SEA PLU=ON SRC AND ANGIOGEN?

L7 4 SEA PLU=ON L6 AND (?VIRUS OR ADENOVIR? OR ADENO-

ASSOCIATED

VIR?)

D BIB AB 1-4

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 08:45:05

ON 02 DEC 2003

L8 41 SEA PLU≃ON L7

L9 33 DUP REM L8 (8 DUPLICATES REMOVED)

D TI 1-33

D BIB AB 21-23 27

D KWIC 27

FILE 'STNGUIDE' ENTERED AT 08:53:20 ON 02 DEC 2003

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 09:04:48

ON 02 DEC 2003

**D BIB AB 31-33** 

**D KWIC 32 33** 

D BIB AB 21

(FILE 'HOME' ENTERED AT 10:46:31 ON 02 DEC 2003)

FILE 'MEDLINE' ENTERED AT 10:51:18 ON 02 DEC 2003

L1 87 SEA PLU=ON SRC A

L2 2 SEA PLU=ON L1 AND EXPRESSION VECTOR

D BIB AB 12

L3 21 SEA PLU=ON Y527F

L4 0 SEA PLU=ON L3 AND EXPRESSION VECTOR D TI L3 1-21

(FILE 'HOME' ENTERED AT 12:20:21 ON 02 DEC 2003)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT

12:20:40 ON 02 DEC 2003

L1 106 SEA PLU=ON Y527F

L2 28 DUP REM L1 (78 DUPLICATES REMOVED)

D TI 1-28

L3 4 SEA PLU=ON L2 AND (?VIRUS OR ?VIRAL)

**D BIB AB 1-4** 

L4 0 SEA PLU=ON L2 AND EXPRESSION VECTOR

D BIB AB L2 24-27

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT

13:21:15 ON 02 DEC 2003

- L1 722 SEA PLU=ON SRC AND ANGIOGEN?
- L2 127 SEA PLU=ON L1 AND VIVO
- L3 66 DUP REM L2 (61 DUPLICATES REMOVED)

D TI 20-66

D BIB AB 27 31 38 42 51 59 62 64 66

D KWIC 59 62 64 66

(FILE 'HOME' ENTERED AT 14:56:01 ON 02 DEC 2003)

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 14:56:14

ON 02 DEC 2003

- L1 4665 SEA PLU=ON ANGIOGENESIS AND GENE THERAPY FILE 'MEDLINE' ENTERED AT 14:57:01 ON 02 DEC 2003
- L2 703 SEA PLU=ON ANGIOGENESIS AND GENE THERAPY
- L3 179 SEA PLU=ON L2 AND VIVO
- L4 66 SEA PLU=ON L3 AND (PROBLEM? OR PROGRESS? OR CHALLENG?

OR

FEASIB? OR SUCCESS? OR UNSUCCESS?)

D TI 20-40

D BIB 5 10 15 20 25 30 35 40 45 50

D TI 50-66

D BIB AB 50

(FILE 'HOME' ENTERED AT 12:34:22 ON 05 DEC 2003)

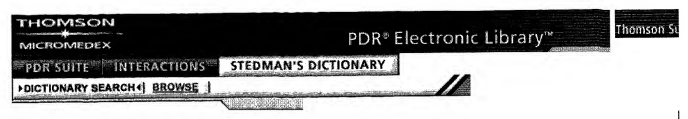
FILE 'MEDLINE' ENTERED AT 12:34:28 ON 05 DEC 2003

L1 61 SEA PLU=ON SRC AND ACTIVE SITE

D BIB AB 50-55

- L2 9 SEA PLU=ON L1 AND ACTIVE SITE (5A) SRC
- L3 0 SEA PLU=ON L2 AND (CRYSTAL OR NMR)

**D BIB AB L2 5-9** 



Dictionary Search > Definition

## STEDMAN'S The Best Words in Medicine.™

Stedman's Dictionary	Stedman's Medical Dictionary 27th Edition
Define:	oligonucleotide (ol'i-go-noo'kle-o-tid)
Search Opticities and Assessment Control of	A <u>compound</u> made up of the <u>condensation</u> of a small <u>number</u> (typically fewer than 20) of nucleotides. <u>Cf.:polynucleotide</u> .

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